



**Primera's new LX200 Desktop Label Printer** utilizes high-resolution monochrome inkjet printing to produce a wide range of bar code and identification labels up to 4.25" (108mm) wide. This compact and affordable printer delivers many features and benefits not available with other printing technologies.

Unlike thermal transfer label printers, the LX200 doesn't use a ribbon. Instead, it "jets" ink directly onto plain paper or specially-treated, high-performance inkjet substrates. This process leaves no spent ribbon behind that shows a mirror image of what has been printed – important for HIPAA and a host of other government and industry confidentiality requirements.

For these and a wide range of label, tag and ticket printing applications, the LX200 provides the highest-quality printing, easiest supplies replenishment and widest range of available substrates.





## **Features**

- » Ink replacement is fast and easy just snap the cartridge in and out
- » 1200 dpi print resolution almost six times higher than 203 dpi thermal label printers. Ideal for small text, intricate graphics and high-resolution, grey-scale photographs
- » Dye or pigment-based ink cartridges for printing on the widest range of materials
- » NiceLabel SE, Primera Edition Software included. Perfect for label layouts with fonts, graphics and all popular linear and 2D bar codes
- » Compatible with Windows 2000 / XP / Vista
- » Optional cutter mechanism available for producing on-demand tickets, coupons, tags and labels

The optional, field-installable Media Cutter attaches to the front of the printer and slides down and out of the way when not needed. A fan-fold media slot for tags and tickets is located on the rear panel.



## Need to Make Full Color or Larger Labels?

The LX400 Color Label Printer has all the same great features of the LX200 but prints in full color up to 4800 dpi. The LX810 Color Label Printer prints labels up to 8.25" (210mm) wide.



Primera's 32-year history of industrial printer design and manufacturing assures you of high-quality, innovative design and reliable performance. We've built well over one million inkjet, thermal transfer and dot matrix printers, making us one of the largest and most successful specialty printer companies in the world.

## **Specifications**

Print Method:	Inkjet
Print Resolutions:	1200 x 1200 dpi, 600 x 600 dpi
Print Speed:	Up to 2" per second
Ink Cartridges:	Dye or pigment based monochrome ink
Max. Print Width:	4.25" (108mm)
Max. Print Length:	24" (610mm)
Media Types:	Roll-fed pressure-sensitive labels, roll-fed tags, fan-fold labels, tags, tickets and coupons
Media Sensing:	Gap transmissive sensor, black mark sensor, Ink low / ink out sensor
Enclosure:	ABS plastic
Supply Roll Capacity:	5″ (127mm)
Label core inner diameter:	2" (50mm)
Indicator Lights:	Power, ink low
Controls:	Pause, Load / Feed, Unload, Power On/Off
Interface:	USB 2.0
Power:	AC input: 100-240 VAC, 50/60 Hz, 60 watts DC output: 12 VDC, 5.0A
Dimensions:	10.4"W x 15.3"D x 7.1"H (closed), 17.4"H (open) 264mmW x 389mmD x 180mmH (closed), 442mmH (open)
Weight:	7.0 lbs. (3.2 kg)
Printer drivers:	Windows 2000 / XP / Vista
Safety/Emissions:	UL, UL-C, CE, FCC Class A
Accessories:	NiceLabel SE Primera Version, Quick Start Guide, USB cable, external universal switching power supply, power cord, label starter roll
Options:	Media cutter #74263 Black dye-based ink cartridge #53377 Black pigment-based ink cartridge #53020 Extended Warranty
Warranty:	One year parts and labor

Z-Color is a trademark and Primera is a registered trademark of Primera Technology, Inc. Windows is a registered trademark of Microsoft Corporation. All other trademarks are the property of their respective companies. Specifications are subject to change without notice. All data and company names used in sample prints are fictitious. ©2008 Primera Technology, Inc. Patents pending.



Two Carlson Parkway North Plymouth, MN 55447-4446 USA 800-797-2772 (U.S.A and Canada only) Phone: 763-475-6676 Fax: 763-475-6677 www.primeralabel.com